PANEL STRUCTURE

Abstract

A panel structure installed on an electric device. The electric device includes a circuit board including at least one indicating lamp for displaying actions and at least one button switch for inputting the default command. The panel structure includes a panel connected to the electric device for covering the circuit board, the panel including at least one slotting, and at least one button installed between the circuit board and the panel for matching the slotting. The button includes a prominent part, a pressing part extended from the bottom of the prominent part, and an elastic frame extended from the bottom of the prominent part, wherein the one end of the elastic frame is connected to the panel for holding the button slightly protruded from the slotting when the button is not being forced and for making the pressing part contact with the button switch when the button is being forced.